

10/009,315

**WEST Search History**

DATE: Wednesday, August 13, 2003

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ*

|     |  |       |     |
|-----|--|-------|-----|
| L21 | L20 same mutagenesis   | 29    | L21 |
| L20 | L12 same (replac\$6 or disrupt\$4)   | 316   | L20 |
| L19 | L12 same (replac\$4 or disrupt\$4)   | 268   | L19 |
| L18 | L16 not l13  | 41    | L18 |
| L17 | L16  | 218   | L17 |
| L16 | L8 and (recombination or insertion or interposon).ab.  | 218   | L16 |
| L15 | L14 and (recombination or insertion or interposon or fusion).ti.   | 87    | L15 |
| L14 | L13 not l10  | 238   | L14 |
| L13 | L12 and (recombination or insertion or interposon or fusion).ab.   | 257   | L13 |
| L12 | l8 same (recombination or insertion or interposon or fusion)   | 1397  | L12 |
| L11 | l8 same (recombination or insertion or interposon or fusion)same cassette  | 1397  | L11 |
| L10 | l8.ab.   | 51    | L10 |
| L9  | L8 and (l1 or l2 or l3 or l4 or l5 or l6)  | 24    | L9  |
| L8  | L7 same cassette   | 2499  | L8  |
| L7  | (pcr or polymerase chain reaction or amplif\$8)same(recombination or recombining or shuffling or insert\$3 or interpos\$3 or fus\$3) | 61002 | L7  |
| L6  | ge-j\$.in.   | 89    | L6  |
| L5  | lunsford-r\$-d\$.in.   | 10    | L5  |
| L4  | holmes-d\$-j\$.in.   | 141   | L4  |
| L3  | chalker-a\$-f\$.in.  | 88    | L3  |
| L2  | 'SMITHKLINE BEECHAM CORPORATION'!  | 6674  | L2  |
| L1  | 'SMITHKLINE BEECHAM'!  | 6674  | L1  |

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:25:20 ON 13 AUG 2003)

FILE 'MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' ENTERED AT  
15:25:33 ON 13 AUG 2003

- E CHALKER A/AU
- L1 165 SEA "CHALKER A"/AU OR "CHALKER A F"/AU OR "CHALKER ALISON  
F"/AU OR "CHALKER ALISON FRANCE"/AU OR "CHALKER ALISON  
FRANCES"/AU OR "CHALKER ALISON FRANCIS"/AU
- E HOLMES D J/AU
- L2 182 SEA "HOLMES D J"/AU
- E HOLMES DAVID J/AU
- L3 92 SEA "HOLMES DAVID J"/AU
- E LUNSFORD R D/AU
- L4 92 SEA "LUNSFORD R D"/AU OR "LUNSFORD ROBERT D"/AU
- E GE J Y/AU
- L5 19 SEA "GE J Y"/AU OR "GE JAMES YIGONG"/AU
- L6 46923 SEA (PCR OR POLYMERASE CHAIN REACTION)(P)(RECOMBINATION  
OR  
RECOMBINING OR INSERTION OR INTERPOSON OR DISRUPT#### OR  
REPLAC##### OR SHUFFLING OR ASSEMBL####)
- L7 67053 SEA (PCR OR POLYMERASE CHAIN REACTION OR  
AMPLIF#####)(P)(REC  
OMBINATION OR RECOMBINING OR INSERTION OR INTERPOSON OR  
DISRUPT#### OR REPLAC##### OR SHUFFLING OR ASSEMBL####)
- L8 1117 SEA L7(P) CASSETTE
- L9 311 DUP REM L8 (806 DUPLICATES REMOVED)
- L10 179 SEA L9 NOT 2001-2003/PY
- L11 74 SEA L9 AND (RECOMBINATION OR RECOMBINING OR INSERTION OR  
INTERPOSON OR DISRUPT#### OR REPLAC##### OR SHUFFLING OR  
ASSEMBL####)/TI
- L12 74 SEA L11 NOT 2001-2003/TI
- E WILLER D G/AU
- L13 4645 S E 7 OR E8 OR E9
- L14 12 S E7 OR E8 OR E9
- E WILLER D/AU
- L15 11 S E3
- L16 14 S E7
- L17 37 S L14 OR L15 OR L16
- L18 11 DUP REM L17 (26 DUPLICATES REMOVED)